

# MONTHLY NOTICES

OF THE

200

## ROYAL ASTRONOMICAL SOCIETY

CONTAINING

PAPERS PUBLISHED IN THE PERIOD  
1978 JANUARY TO MARCH

VOL. 182

### EDITORIAL BOARD

DR D. H. P. JONES, ROYAL GREENWICH OBSERVATORY

DR C. JORDAN, DEPARTMENT OF THEORETICAL PHYSICS, OXFORD

DR M. S. LONGAIR, CAVENDISH LABORATORY, CAMBRIDGE

PROFESSOR B. E. J. PAGEL, ROYAL GREENWICH OBSERVATORY

DR J. R. SHAKESHAFT, MULLARD RADIO ASTRONOMY OBSERVATORY, CAMBRIDGE

PROFESSOR R. J. TAYLER, UNIVERSITY OF SUSSEX ASTRONOMY CENTRE

Published for the Royal Astronomical Society by  
Blackwell Scientific Publications  
Oxford London Edinburgh Melbourne

# AUTHOR INDEX

	PAGE
ALLEN D.A., BEATTIE D.H., LEE T.J., STEWART J.M., WILLIAMS P.M. Steam in RR Telescopii and Henize 2-38.....	57P
BABU G.S.D. see RAJAMOHAN R.	
BALDWIN J.E., WARNER P.J. Phaseless aperture synthesis.....	411
BARROW J.D., CARR B.J. Primordial black hole formation in an anisotropic universe.....	537
BATH G.T. Optically thick winds in classical novae.....	35
BEATTIE D.H. see ALLEN D.A.	
BECKER R.H. see SWANK J.H.	
BELL A.R. The acceleration of cosmic rays in shock fronts - I.....	147
BELL A.R. The acceleration of cosmic rays in shock fronts - II.....	443
BELL BURNELL J. see STARK J.P.	
BENNETT K. see STRONG A.W.	
BESSELL M.S., WICKRAMASINGHE D.T. Strömgren photometry of southern white dwarfs.....	275
BESSELL M.S. see WICKRAMASINGHE D.T.	
BIRKINSHAW M. High-resolution radio maps of three H II regions in the Perseus Arm.....	401
BLADES J.C. see WAYTE R.C.	
BOLDT E.A. see SWANK J.H.	
BRAID M.K., MACGILLIVRAY H.T. A finding list of southern clusters of galaxies - I.....	241
BRICKHILL A.J. see WARNER BRIAN	
BRIDLE A.H. see FOMALONT E.B.	
BROWNE I.W.A., COHEN A.M. Quasars near bright galaxies - results from the Jodrell Bank 966-MHz survey.....	181
CALVET NURIA, COHEN MARTIN Studies of bipolar nebulae - V. The general phenomenon.....	687
CARR B.J. see BARROW J.D.	
CARTER D. The structure of the isophotes of elliptical galaxies.....	797
CASWELL J.L. see ROGER R.S.	
COHEN A.M. see BROWNE I.W.A.	
COHEN MARTIN see CALVET NURIA	
COHEN R.J., MIRABEL I.F. HI observations of Shostak's high velocity cloud.....	395
COLE D.J. see ROGER R.S.	
COMINS NEIL see SCHUTZ BERNARD F.	

COOKE B.A., RICKETTS M.J., MACCACARO T., PYE J.P., ELVIS M., WATSON M.G., GRIFFITHS R.E., POUNDS K.A., MCARDY I., MACCAGNI D., SEWARD F.D., PAGE C.G., TURNER M.J.L. The Ariel V (SSI) catalogue of high galactic latitude ( $ b  > 10^\circ$ ) X-ray sources.....	489
COOKE B.A., LAWRENCE A., PEROLA G.C. Detection of X-ray emission from the giant radio lobes of Cen A.....	661
COOKE D.J. see ROGER R.S.	
CULHANE J.L. see STARK J.P.	
DAVIES R.D. see PEDLAR A.	
DAVIES R.D., PEDLAR A., MIRABEL I.F. A search for neutral hydrogen in primordial protoclusters at $z=3.33$ and $4.92$ .....	727
DICKE R.H. Radiative equilibrium in the photosphere and global oscillations of the Sun and an upper bound on energy transport.....	303
DODD R.J. see SPARKE L.S.	
DOROSHKEVICH A.G., SHANDARIN S.F. A mean density and a correlation function of rich clusters: theory and observations.....	27
EGGLETON P.P. see MORGAN J.G.	
EICHHORN HEINRICH Least-squares adjustment with probabilistic constraints.....	355
ELLIS R.S. see PHILLIPS S.	
ELVIS M. see COOKE B.A.	
EMERSON D.T. High resolution observations of neutral hydrogen in M31 - III. Spectra: major axis - velocity plots.....	793
EWING M.S. see UNWIN S.C.	
FALL S.M. see PHILLIPS S.	
FERRARI A., TRUSSONI E., ZANINETTI L. Relativistic parametric instabilities in extended extragalactic radio sources.....	49
FITZGERALD M.P., JACKSON P.D., LUIKEN M., GRAYZECK E.J., MOFFATT A.F.J. NGC 6383 - I. The central core.....	607
FOMALONT E.B., BRIDLE A.H. The radio source near NGC 2823.....	1P
FONG R. see PHILLIPS S.	
GLASS I.S. An infrared search for OH/IR stars.....	93
GOPAL-KRISHNA Electron temperatures of four planetary nebulae from radio continuum observations.....	723
GOUDIS C., McMULLAN D., MEABURN J., TEBBUTT N.J., TERRETT D.L. The complex motions of the neutral and ionised gas within the Dumb-bell Nebula (NGC 6853) - II.....	13
GRATTON R.G., NESCI R. Radial velocities of stars in the field of the globular clusters M10, M12, M71 and M92.....	61P
GRAYZECK E.J. see FITZGERALD M.P.	
GRIFFITHS R.E. see COOKE B.A.	
HARGRAVE P.J., SHAW L.J. Large scale tropospheric irregularities and their effect on radio astronomical seeing.....	233

HARRIS STELLA		
see	SCOTT P.F.	
HART L.		
see	PEDLAR A.	
HAWARDEN T.G.	The broad giant branch of Melotte 66.....	31P
HAWKINS M.R.S.	Optical structure in some low-redshift quasars.....	361
HILLS J.G.	Stellar debris clouds in quasars and related objects.....	517
HOLT S.S.		
see	SWANK J.H.	
HOOLEY A., LONGAIR M.S., RILEY J.M.	The angular diameter-redshift test for quasi-stellar radio sources with large redshifts.....	127
HOUGH J.		
see	JAMESON R.F.	
IRONS F.E.	On the equality of the mean escape probability and mean net radiative bracket for line photons.....	705
JACKSON P.D.		
see	FITZGERALD M.P.	
JAMES R.A., SELLWOOD J.A.	Galactic models with variable spiral structure	331
JAMESON R.F., HOUGH J.	Near infrared polarisation of the nucleus of M31.	179
KEARSLEY ANDREW J., WEGNER GARY	Atmospheric analyses of southern peculiar A stars.....	117
KILKENNY DAVID	Four-colour photometry of southern early-type stars.....	629
LAMBERT DAVID L.	The abundances of the elements in the solar photosphere - VIII. Revised abundances of carbon, nitrogen and oxygen....	249
LAWRENCE A.		
see	COOKE B.A.	
LEBOFSKY LARRY A.	Asteroid 1 Ceres: evidence for water of hydration.....	17P
LEE T.J.		
see	ALLEN D.A.	
LLOYD EVANS T.	Membership and other problems of the globular cluster M22	293
LONGAIR M.S.		
see	HOOLEY A.	
LUIKEN M.		
see	FITZGERALD M.P.	
MACCACARO T.		
see	COOKE B.A.	
MACCAGNI D.		
see	COOKE B.A.	
MACGILLIVRAY H.T.		
see	BRAID M.K.	
MACGILLIVRAY H.T.		
see	PHILLIPS S.	
MCHARDY I.		
see	COOKE B.A.	
MCMULLAN D.		
see	GOUDIS C.	
MEABURN J.		
see	GOUDIS C.	
MIRABEL I.F.		
see	COHEN R.J.	
MIRABEL I.F.		
see	DAVIES R.D.	
MOFFATT A.F.J.		
see	FITZGERALD M.P.	
MORGAN J.G., EGGLETON P.P.	A reappraisal of the gap in the HR diagram of M67.....	219

MORTON D.C., WRIGHT A.E. Radio emission from $\zeta$ Pup and $\gamma^2$ Vel at two centimetres.....	47P
MOULD J.R., WYCKOFF S. Iron hydride in stellar atmospheres.....	63
MURRAY J.D.	
see ROGER R.S.	
NESCI R.	
see GRATTON R.G.	
NEVO I., SADEH D. A search for oscillations in 11 dwarf novae during their outbursts.....	595
NORMAN C.A. A non-linear theory of spiral density waves.....	457
PAGE C.G.	
see COOKE B.A.	
PAPALOIZOU J., PRINGLE J.E. Non-radial oscillations of rotating stars and their relevance to the short-period oscillations of cataclysmic variables.....	423
PECKOVER R.S., WEISS N.O. On the dynamic interaction between magnetic fields and convection.....	189
PEDLAR A., DAVIES R.D., HART L., SHAVER P.A. Studies of low frequency recombination lines from the direction of the Galactic Centre and other galactic sources.....	473
PEDLAR A.	
see DAVIES R.D.	
PENFOLD J.E. Observations of faint red stars at intermediate galactic latitude.....	283
PEROLA G.C.	
see COOKE B.A.	
PHILLIPS S., FONG R., ELLIS R.S., FALL S.M., MACGILLIVRAY H.T. Correlation analysis of deep galaxy samples - I. Techniques with applications to a two-colour sample.....	673
POUNDS K.A.	
see COOKE B.A.	
PRINGLE J.E.	
see PAPALOIZOU J.	
PYE J.P.	
see COOKE B.A.	
QUINTANILLA A. ROLLAND	
see WALKER E.N.	
RAJAMOHAN R., BABU G.S.D. On the intrinsic rotation of magnetic variables.....	773
READHEAD A.C.S.	
see UNWIN S.C.	
RICKETTS M.J.	
see COOKE B.A.	
RILEY J.M.	
see HOOLEY A.	
ROBERTSON J.G. Free-form analysis of the cosmological evolution of radio sources.....	617
ROGER R.S., CASWELL J.L., MURRAY J.D., COLE D.J., COOKE D.J. Interferometer measurements of HI absorption in the direction of 16 extragalactic radio sources.....	209
SACKMANN I.-JULIANA	
see TRIMBLE VIRGINIA	
SADEH D.	
see NEVO I.	
SCHLICKEISER R., THIELHEIM K.O. Non-thermal electron bremsstrahlung in the Galactic Disk.....	103

SCHUTZ BERNARD F., COMINS NEIL	On the existence of ergoregions in rotating stars.....	69
SCOTT P.F., HARRIS STELLA	The structure of the emission nebula M 1-78 at 15.4 GHz.....	657
SELLWOOD J.A.		
see JAMES R.A.		
SERLEMITSOS P.J.		
see SWANK J.H.		
SEWARD F.D.		
see COOKE B.A.		
SHANDARIN S.F.		
see DOROSHKEVICH A.G.		
SHAVER P.A.		
see PEDLAR A.		
SHAW L.J.		
see HARGRAVE P.J.		
SMITH A.	An extended X-ray source centred on the Vela pulsar.....	39P
SPARKE L.S., DODD R.J.	Galactic structure around $l=140^\circ, b=0^\circ$ .....	1
SPEED BARRY, WARWICK ROBERT S.	The statistical properties of compact features in radio sources as a function of flux density.....	761
STARK J.P., BELL BURNELL J., CULHANE J.L.	X-ray spectra and variability of some Seyfert galaxies and other high latitude sources.....	23P
STEWART J.M.		
see ALLEN D.A.		
STOEGER W.R.	Thickening of axisymmetric accretion disks and flows.....	647
STRONG A.W., WOLFENDALE A.W., BENNETT K., WILLS R.D.	Galactic $\gamma$ -ray spectra, the flux of cosmic ray electrons and cosmic ray gradients.....	751
SWANK J.H., BECKER R.H., BOLDT E.A., HOLT S.S., SERLEMITSOS P.J.	The case for a burst from 3U 0614+09.....	349
TEBBUTT N.J.		
see GOUDIS C.		
TERRETT D.L.		
see GOUDIS C.		
THACKERAY A.D.	Infrared Fe II lines in Eta Carinae and a possible interpretation of infrared excesses.....	11P
THIELHEIM K.O.		
see SCHLICKEISER R.		
TRIMBLE VIRGINIA, SACKMANN I.-JULIANA	Ejection of planetary nebulae by helium shell flashes and the planetary distance scale.....	97
TRUSSONI E.		
see FERRARI A.		
TURNER M.J.L.		
see COOKE B.A.		
TYLTER D., VIDAL N.V.	Gas stripping from spirals within X-ray clusters of galaxies.....	33P
UNWIN S.C., READHEAD A.C.S., WILKINSON P.N., EWING M.S.	Phase stability in the drifting subpulse pattern of PSR 0809+74.....	711
VIDAL N.V.		
see TYLTER D.		
WALKER E.N., QUINTANILLA A. ROLLAND	Optical photometry of Cygnus X-1: 1972-1976.....	315
WALL J.V.	An estimate of the counts of faint radio sources at 5 GHz.....	381
WANG Y.-M.	On the role of finite inertia and resistivity in axisymmetric pulsar magnetospheres.....	157
WARNER BRIAN, BRICKHILL A.J.	Observations of rapid blue variables - XVIII. Rapid oscillations in dwarf novae.....	777

	INDEX
WARNER P.J.	
see BALDWIN J.E.	
WARWICK ROBERT S.	
see SPEED BARRY	
WATSON M.G.	
see COOKE B.A.	
WAYTE R.C., WYNNE-JONES I., BLADES J.C. Detection of hyperfine structure of interstellar Na I in the $\alpha$ Cyg sight-line.....	5P
WEGNER GARY The gravitational redshift of the white dwarf CoD $-38^{\circ}10980$ .	111
WEGNER GARY	
see KEARSLEY ANDREW J.	
WEILER E.J. Emission line variations in RS Canum Venaticorum type binaries.....	77
WEISS N.O.	
see PECKOVER R.S.	
WHELAN J.A.J.	
see WICKRAMASINGHE D.T.	
WICKRAMASINGHE D.T.	
see BESELL M.S.	
WICKRAMASINGHE D.T., BESELL M.S., WHELAN J.A.J. On the spectrum of LDS 678B (EG 131).....	53P
WILKINSON P.N.	
see UNWIN S.C.	
WILLIAMS P.M.	
see ALLEN D.A.	
WILLIS A.J., WILSON R. Ultraviolet observations of nine Wolf-Rayet stars	559
WILLS R.D.	
see STRONG A.W.	
WILSON R.	
see WILLIS A.J.	
WILSON RAYMOND H. JR. The orbit of LDS 720BC=CD $-32^{\circ}16135$ .....	345
WOLFENDALE A.W.	
see STRONG A.W.	
WRIGHT A.E.	
see MORTON D.C.	
WRIGHT G.A.E. The properties of charge-separated pulsar magnetospheres..	735
WYCKOFF S.	
see MOULD J.R.	
WYNNE-JONES I.	
see WAYTE R.C.	
YABUSHITA S. On the effect of gas pressure in the theory of line accretion - I.....	371
ZANINETTI L.	
see FERRARI A.	
ZNAJEK R.L. Charged current loops around Kerr holes.....	639

# SUBJECT INDEX

PAGE

## ACCRETION AND ACCRETION DISKS

- |  |     |
|--|-----|
| On the effect of gas pressure in the theory of line accretion - I,<br>YABUSHITA S..... | 371 |
| Thickening of axisymmetric accretion disks and flows, STOEGER W.R.....                 | 647 |

## ASTEROIDS

- |  |     |
|--|-----|
| Asteroid 1 Ceres: evidence for water of hydration, LEBOFSKY LARRY A..... | 17P |
|--|-----|

## BLACK HOLES

- |   |     |
|---|-----|
| Primordial black hole formation in an anisotropic universe, BARROW J.D.,<br>CARR B.J..... | 537 |
| Charged current loops around Kerr holes, ZNAJEK R.L.....                                  | 639 |

## COSMIC RAYS

- |  |     |
|--|-----|
| Non-thermal electron bremsstrahlung in the Galactic Disk, SCHLICKEISER R.,<br>THIELHEIM K.O.....   | 103 |
| The acceleration of cosmic rays in shock fronts - I, BELL A.R.....   | 147 |
| The acceleration of cosmic rays in shock fronts - II, BELL A.R.....  | 443 |
| Galactic $\gamma$ -ray spectra, the flux of cosmic ray electrons and cosmic ray<br>gradients, STRONG A.W., WOLFENDALE A.W., BENNETT K., WILLS R.D..... | 751 |

## COSMOLOGY

- |   |     |
|---|-----|
| A mean density and a correlation function of rich clusters: theory and<br>observations, DOROSHKEVICH A.G., SHANDARIN S.F.....       | 27  |
| The angular diameter-redshift test for quasi-stellar radio sources with<br>large redshifts, HOOLEY A., LONGAIR M.S., RILEY J.M..... | 127 |
| An estimate of the counts of faint radio sources at 5 GHz, WALL J.V.....  | 381 |
| Primordial black hole formation in an anisotropic universe, BARROW J.D.,<br>CARR B.J.....   | 537 |
| Free-form analysis of the cosmological evolution of radio sources,<br>ROBERTSON J.G.....  | 617 |

## DATA REDUCTION

- |  |     |
|--|-----|
| Least-squares adjustment with probabilistic constraints, EICHHORN HEINRICH | 355 |
|--|-----|

## DISTANCE SCALE

- |   |    |
|---|----|
| Ejection of planetary nebulae by helium shell flashes and the planetary<br>distance scale, TRIMBLE VIRGINIA, SACKMANN I.-JULIANA..... | 97 |
|---|----|

## GALACTIC STRUCTURE AND STELLAR DYNAMICS

- |  |     |
|--|-----|
| Galactic structure around $l=140^\circ$ , $b=0^\circ$ , SPARKE L.S., DODD R.J.....     | 1   |
| Observations of faint red stars at intermediate galactic latitude,<br>PENFOLD J.E..... | 283 |
| Galactic models with variable spiral structure, JAMES R.A., SELLWOOD J.A..             | 331 |
| A non-linear theory of spiral density waves, NORMAN C.A.....                           | 457 |

## GALAXIES

- |   |     |
|---|-----|
| Near infrared polarisation of the nucleus of M31, JAMESON R.F., HOUGH J...<br>Quasars near bright galaxies - results from the Jodrell Bank 966-MHz<br>survey, BROWNE I.W.A., COHEN A.M..... | 179 |
|   | 181 |

Detection of X-ray emission from the giant radio lobes of Cen A, COOKE B.A., LAWRENCE A., PEROLA G.C.....	661
High resolution observations of neutral hydrogen in M31 - III. Spectra: major axis - velocity plots, EMERSON D.T.....	793
The structure of the isophotes of elliptical galaxies, CARTER D.....	797
The radio source near NGC 2823, FOMALONT E.B., BRIDLE A.H.....	1P
X-ray spectra and variability of some Seyfert galaxies and other high latitude sources, STARK J.P., BELL BURNELL J., CULHANE J.L.....	23P
<b>GALAXY CLUSTERS</b>	
A mean density and a correlation function of rich clusters: theory and observations, DOROSHKEVICH A.G., SHANDARIN S.F.....	27
A finding list of southern clusters of galaxies - I, BRAID M.K., MACGILLIVRAY H.T.....	241
Correlation analysis of deep galaxy samples - I. Techniques with applications to a two-colour sample, PHILLIPS S., FONG R., ELLIS R.S., FALL S.M., MACGILLIVRAY H.T.....	673
A search for neutral hydrogen in primordial protoclusters at $z=3.33$ and 4.92, DAVIES R.D., PEDLAR A., MIRABEL I.F.....	727
Gas stripping from spirals within X-ray clusters of galaxies, TYLTER D., VIDAL N.V.....	33P
<b>GAMMA-RAY ASTRONOMY</b>	
Non-thermal electron bremsstrahlung in the Galactic Disk, SCHLICKEISER R., THIELHEIM K.O.....	103
Galactic $\gamma$ -ray spectra, the flux of cosmic ray electrons and cosmic ray gradients, STRONG A.W., WOLFENDALE A.W., BENNETT K., WILLS R.D.....	751
<b>INFRARED ASTRONOMY</b>	
An infrared search for OH/IR stars, GLASS I.S.....	93
Near infrared polarisation of the nucleus of M31, JAMESON R.F., HOUGH J... Infrared Fe II lines in Eta Carinae and a possible interpretation of infrared excesses, THACKERAY A.D.....	179
11P	
<b>INSTRUMENTS AND TECHNIQUES</b>	
Phaseless aperture synthesis, BALDWIN J.E., WARNER P.J.....	411
<b>INTERSTELLAR MEDIUM</b>	
Non-thermal electron bremsstrahlung in the Galactic Disk, SCHLICKEISER R., THIELHEIM K.O.....	103
Interferometer measurements of HI absorption in the direction of 16 extragalactic radio sources, ROGER R.S., CASWELL J.L., MURRAY J.D., COLE D.J., COOKE D.J.....	209
HI observations of Shostak's high velocity cloud, COHEN R.J., MIRABEL I.F.	395
High-resolution radio maps of three H II regions in the Perseus Arm, BIRKINSHAW M.....	401
Studies of low frequency recombination lines from the direction of the Galactic Centre and other galactic sources, PEDLAR A., DAVIES R.D., HART L., SHAVER P.A.....	473
Detection of hyperfine structure of interstellar Na I in the $\alpha$ Cygni sight-line, WAYTE R.C., WYNNE-JONES I., BLADES J.C.....	5P

# SUBJECT INDEX

## NEBULAE - GASEOUS

The complex motions of the neutral and ionised gas within the Dumb-bell Nebula (NGC 6853) - II, GOUDIS C., McMULLAN D., MEABURN J., TEBBUTT N.J., TERRETT D.L.....	13
The structure of the emission nebula M 1-78 at 15.4 GHz, SCOTT P.F., HARRIS STELLA.....	657
Studies of bipolar nebulae - V. The general phenomenon, CALVET NURIA, COHEN MARTIN.....	687
Infrared Fe II lines in Eta Carinae and a possible interpretation of infrared excesses, THACKERAY A.D.....	11P

## NEBULAE - PLANETARY

Ejection of planetary nebulae by helium shell flashes and the planetary distance scale, TRIMBLE VIRGINIA, SACKMANN I.-JULIANA.....	97
Electron temperatures of four planetary nebulae from radio continuum observations, GOPAL-KRISHNA.....	723

## PHYSICAL PROCESSES

Relativistic parametric instabilities in extended extragalactic radio sources, FERRARI A., TRUSSONI E., ZANINETTI L.....	49
The acceleration of cosmic rays in shock fronts - I, BELL A.R.....	147
On the role of finite inertia and resistivity in axisymmetric pulsar magnetospheres, WANG Y.-M.....	157
On the dynamic interaction between magnetic fields and convection, PECKOVER R.S., WEISS N.O.....	189
Radiative equilibrium in the photosphere and global oscillations of the Sun and an upper bound on energy transport, DICKE R.H.....	303
The acceleration of cosmic rays in shock fronts - II, BELL A.R.....	443
The properties of charge-separated pulsar magnetospheres, WRIGHT G.A.E....	735
Gas stripping from spirals within X-ray clusters of galaxies, TYLTER D., VIDAL N.V.....	33P

## POLARISATION OF STARLIGHT

Near infrared polarisation of the nucleus of M31, JAMESON R.F., HOUGH J... ..	179
---	-----

## PULSARS

On the role of finite inertia and resistivity in axisymmetric pulsar magnetospheres, WANG Y.-M.....	157
Phase stability in the drifting subpulse pattern of PSR 0809+74, UNWIN S.C., READHEAD A.C.S., WILKINSON P.N., EWING M.S.....	711
The properties of charge-separated pulsar magnetospheres, WRIGHT G.A.E....	735
An extended X-ray source centred on the Vela pulsar, SMITH A.....	39P

## QUASARS

The angular diameter-redshift test for quasi-stellar radio sources with large redshifts, HOOLEY A., LONGAIR M.S., RILEY J.M.....	127
Quasars near bright galaxies - results from the Jodrell Bank 966-MHz survey, BROWNE I.W.A., COHEN A.M.....	181
Optical structure in some low-redshift quasars, HAWKINS M.R.S.....	361
Stellar debris clouds in quasars and related objects, HILLS J.G.....	517
The statistical properties of compact features in radio sources as a function of flux density, SPEED BARRY, WARWICK ROBERT S.....	761

## RADIATIVE TRANSFER

Radiative equilibrium in the photosphere and global oscillations of the Sun and an upper bound on energy transport, DICKE R.H.....	303
On the equality of the mean escape probability and mean net radiative bracket for line photons, IRONS F.E.....	705

## RADIO ASTRONOMY

Relativistic parametric instabilities in extended extragalactic radio sources, FERRARI A., TRUSSONI E., ZANINETTI L.....	49
The angular diameter-redshift test for quasi-stellar radio sources with large redshifts, HOOLEY A., LONGAIR M.S., RILEY J.M.....	127
Quasars near bright galaxies - results from the Jodrell Bank 966-MHz survey, BROWNE I.W.A., COHEN A.M.....	181
Interferometer measurements of HI absorption in the direction of 16 extragalactic radio sources, ROGER R.S., CASWELL J.L., MURRAY J.D., COLE D.J., COOKE D.J.....	209
Large scale tropospheric irregularities and their effect on radio astronomical seeing, HARGRAVE P.J., SHAW L.J.....	233
An estimate of the counts of faint radio sources at 5 GHz, WALL J.V.....	381
HI observations of Shostak's high velocity cloud, COHEN R.J., MIRABEL I.F.	395
High-resolution radio maps of three H II regions in the Perseus Arm, BIRKINSHAW M.....	401
Phaseless aperture synthesis, BALDWIN J.E., WARNER P.J.....	411
The acceleration of cosmic rays in shock fronts - II, BELL A.R.....	443
Studies of low frequency recombination lines from the direction of the Galactic Centre and other galactic sources, PEDLAR A., DAVIES R.D., HART L., SHAVER P.A.....	473
Free-form analysis of the cosmological evolution of radio sources, ROBERTSON J.G.....	617
The structure of the emission nebula M 1-78 at 15.4 GHz, SCOTT P.F., HARRIS STELLA.....	657
Detection of X-ray emission from the giant radio lobes of Cen A, COOKE B.A., LAWRENCE A., PEROLA G.C.....	661
Electron temperatures of four planetary nebulae from radio continuum observations, GOPAL-KRISHNA.....	723
A search for neutral hydrogen in primordial protoclusters at $z=3.33$ and 4.92, DAVIES R.D., PEDLAR A., MIRABEL I.F.....	727
The statistical properties of compact features in radio sources as a function of flux density, SPEED BARRY, WARWICK ROBERT S.....	761
High resolution observations of neutral hydrogen in M31 - III. Spectra: major axis - velocity plots, EMERSON D.T.....	793
The radio source near NGC 2823, FOMALONT E.B., BRIDLE A.H.....	1P
Radio emission from $\zeta$ Pup and $\gamma^2$ Vel at two centimetres, MORTON D.C., WRIGHT A.E.....	47P

## RELATIVITY

On the existence of ergoregions in rotating stars, SCHUTZ BERNARD F., COMINS NEIL.....	69
The gravitational redshift of the white dwarf CoD -38°10980, WEGNER GARY..	111

## SEEING

Large scale tropospheric irregularities and their effect on radio astronomical seeing, HARGRAVE P.J., SHAW L.J.....	233
---	-----

## SOLAR SYSTEM

Asteroid 1 Ceres: evidence for water of hydration, LEBOFSKY LARRY A.....	17P
--	-----

## SPECTROSCOPY

- Detection of hyperfine structure of interstellar Na I in the  $\alpha$  Cygni sight-line, WAYTE R.C., WYNNE-JONES I., BLADES J.C..... 5P

## STARS

- On the existence of ergoregions in rotating stars, SCHUTZ BERNARD F.,  
COMINS NEIL..... 69  
Observations of faint red stars at intermediate galactic latitude,  
PENFOLD J.E..... 283

## STARS - ATMOSPHERES OF

- Iron hydride in stellar atmospheres, MOULD J.R., WYCKOFF S..... 63  
Atmospheric analyses of southern peculiar A stars, KEARSLEY ANDREW J.,  
WEGNER GARY..... 117  
The abundances of the elements in the solar photosphere - VIII. Revised  
abundances of carbon, nitrogen and oxygen, LAMBERT DAVID L..... 249  
Radio emission from  $\zeta$  Pup and  $\gamma^2$  Vel at two centimetres, MORTON D.C.,  
WRIGHT A.E..... 47P  
Steam in RR Telescopii and Henize 2-38, ALLEN D.A., BEATTIE D.H., LEE T.J.,  
STEWART J.M., WILLIAMS P.M..... 57P

## STARS - BINARY

- Emission line variations in RS Canum Venaticorum type binaries, WEILER  
E.J..... 77  
The orbit of LDS 720BC=CD -32° 16135, WILSON RAYMOND H. JR..... 345

## STARS - CHEMICAL COMPOSITION OF

- The abundances of the elements in the solar photosphere - VIII. Revised  
abundances of carbon, nitrogen and oxygen, LAMBERT DAVID L..... 249

## STARS - CLUSTERS OF

- A reappraisal of the gap in the HR diagram of M67, MORGAN J.G., EGGLETON  
P.P..... 219  
Membership and other problems of the globular cluster M22, LLOYD EVANS T.,  
NGC 6383 - I. The central core, FITZGERALD M.P., JACKSON P.D., LUUKEN M.,  
GRAYZECK E.J., MOFFATT A.F.J..... 293  
The broad giant branch of Melotte 66, HAWARDEN T.G..... 31P  
Radial velocities of stars in the field of the globular clusters M10,  
M12, M71 and M92, GRATTON R.G., NESCI R..... 61P

## STARS - MAGNETIC FIELDS IN

- On the dynamic interaction between magnetic fields and convection,  
PECKOVER R.S., WEISS N.O..... 189  
On the intrinsic rotation of magnetic variables, RAJAMOHAN R., BABU G.S.D.,  
773

## STARS - PHOTOMETRY OF

- Strömgren photometry of southern white dwarfs, BESSELL M.S.,  
WICKRAMASINGHE D.T..... 275  
Optical photometry of Cygnus X-1: 1972-1976, WALKER E.N., QUINTANILLA A.,  
ROLLAND..... 315  
Ultraviolet observations of nine Wolf-Rayet stars, WILLIS A.J., WILSON R.,  
Four-colour photometry of southern early-type stars, KILKENNY DAVID..... 559  
629

STARS - SPECTROSCOPY OF		
the gravitational redshift of the white dwarf CoD -38°10980, WEGNER GARY..	111	
on the spectrum of LDS 678B (EG 131), WICKRAMASINGHE D.T., BESELL M.S.,		
WHELAN J.A.J.....	53P	
STARS - STRUCTURE AND EVOLUTION OF		
Ejection of planetary nebulae by helium shell flashes and the planetary		
distance scale, TRIMBLE VIRGINIA, SACKMANN I.-JULIANA.....	97	
A reappraisal of the gap in the HR diagram of M67, MORGAN J.G., EGGLETON		
P.P.....	219	
STARS - VARIABLE		
Optically thick winds in classical novae, BATH G.T.....	35	
Emission line variations in RS Canum Venaticorum type binaries, WEILER		
E.J.....	77	
Non-radial oscillations of rotating stars and their relevance to the		
short-period oscillations of cataclysmic variables, PAPALOIZOU J.,		
PRINGLE J.E.....	423	
A search for oscillations in 11 dwarf novae during their outbursts, NEVO		
I., SADEH D.....	595	
On the intrinsic rotation of magnetic variables, RAJAMOHAN R., BABU G.S.D.	773	
Observations of rapid blue variables - XVIII. Rapid oscillations in dwarf		
novae, WARNER BRIAN, BRICKHILL A.J.....	777	
STARS - VELOCITIES OF		
Radial velocities of stars in the field of the globular clusters M10,		
M12, M71 and M92, GRATTON R.G., NESCI R.....	61P	
SUN		
On the dynamic interaction between magnetic fields and convection,		
PECKOVER R.S., WEISS N.O.....	189	
The abundances of the elements in the solar photosphere - VIII. Revised		
abundances of carbon, nitrogen and oxygen, LAMBERT DAVID L.....	249	
Radiative equilibrium in the photosphere and global oscillations of the		
Sun and an upper bound on energy transport, DICKE R.H.....	303	
ULTRAVIOLET ASTRONOMY		
Ultraviolet observations of nine Wolf-Rayet stars, WILLIS A.J., WILSON R..	559	
X-RAY ASTRONOMY		
The case for a burst from 3U 0614+09, SWANK J.H., BECKER R.H., BOLDT E.A.,		
HOLT S.S., SERLEIMITSOS P.J.....	349	
The Ariel V (SSI) catalogue of high galactic latitude ( $ b  > 10^\circ$ ) X-ray		
sources, COOKE B.A., RICKETTS M.J., MACCACARO T., PYE J.P., ELVIS M.,		
WATSON M.G., GRIFFITHS R.E., POUNDS K.A., MCHARDY I., MACCAGNI D.,		
SEWARD F.D., PAGE C.G., TURNER M.J.L.....	489	
Detection of X-ray emission from the giant radio lobes of Cen A, COOKE		
B.A., LAWRENCE A., PEROLA G.C.....	661	
X-ray spectra and variability of some Seyfert galaxies and other high		
latitude sources, STARK J.P., BELL BURNELL J., CULHANE J.L.....	23P	
Gas stripping from spirals within X-ray clusters of galaxies, TYLTER D.,		
VIDAL N.V.....	33P	
An extended X-ray source centred on the Vela pulsar, SMITH A.....	39P	

QB  
1  
R7